**General info**

* **phpMyAdmin**

phpMyAdmin is a free software tool written in PHP, intended to handle the administration of MySQL over the Web. phpMyAdmin supports a wide range of operations on MySQL and MariaDB. Frequently used operations (managing databases, tables, columns, relations, indexes, users, permissions, etc) can be performed via the user interface, while you still have the ability to directly execute any SQL statement.

* **JAVA**

Java is a high level, robust, secured and object-oriented programming language. And any hardware or software environment in which a program runs, is known as a platform. Since Java has its own runtime environment (JRE) and API, it is called platform.

* **PHP**

PHP is an intuitive, server side scripting language. Like any other scripting language it allows developers to build logic into the creation of web page content and handle data returned from a web browser. PHP also contains a number of extensions that make it easy to interact with databases, extracting data to be displayed on a web page and storing information entered by a web site visitor back into the database.

**Installation**

First, you will need to install [Composer](http://getcomposer.org/) following the instructions on their site.Then, simply run the following command:

composer create-project tiendanube/sample-php-app sample-app --prefer-dist Alternatively, you may download the [contents of this repository](https://github.com/TiendaNube/sample-php-app/archive/master.zip) and run composer install from your project's root directory.

**Configuration**

Make sure to define your database connection in app/config/database.php, then run the provided migration:

php artisan migrate

Then add your app\_id and app\_secret to app/config/tiendanube.php. You might also want to change the auth filter in app/filters.php to use the login URL in Spanish or Portuguese.

Now you can test your app! Just set your redirect\_uri to http://localhost:8000/auth and run a PHP server:

php artisan serve

When you visit [http://localhost:8000](http://localhost:8000/) you will be taken to Tienda Nube/Nuvem Shop's login page. Log into your store and you will be prompted to install your app. Install it and the provided auth route will take care of obtaining and storing an access token.

## Build and run

* Run npx cap open android to start app in Android Studio
* Connect mobile device to Android Studio via USB. To go into dev mode on Realme 5 Pro mobile phone connected via USB to Android: Go to 'About Phone'/'Version Baseband & Kernal' in phone settings then click 7 times on 'Version' and enter phone access code. Go to Settings/Additional Settings/Developer options and enable 'USB debugging'